From: <u>Leos, Valmichael</u>
To: <u>Miller, Garyg</u>

Subject: FW: San Jacinto Feasibility Study

Date: Monday, June 17, 2013 3:55:28 PM

Attachments: <u>image001.png</u>

I'm confused. Is this WebEx tomorrow or Thursday?



Valmichael Leos Federal On-Scene Coordinator (OSC) 1445 Ross Ave (6SF-PE) Dallas, Texas 75202 Leos.valmichael@epa.gov

214.665.2283 * fax 214.665.2278

From: Miller, Garyg

Sent: Tuesday, June 11, 2013 10:11 AM

To: Leos, Valmichael

Subject: FW: San Jacinto Feasibility Study

Would you and/or the Corps person be interested in this meeting (WebEx) next Thursday?; the PRPs have said that large storms actually put less stress on the cap because the water level is higher & the velocity is lower. Let me know & I'll have David add y'all to the meeting invite.

Thanks,

Gary Miller EPA Remedial Project Manager (214) 665-8318 miller.garyg@epa.gov

From: David Keith [mailto:dkeith@anchorgea.com]

Sent: Tuesday, June 11, 2013 10:04 AM

To: Miller, Garyg

Cc: Phil Slowiak; David Moreira; Andrew Shafer; John Laplante; Rick Schwarz; Matt Henderson; John

Verduin; Jennifer Sampson

Subject: San Jacinto Feasibility Study

Gary – To confirm our phone discussion this morning, I will send a meeting request for next Thursday, June 20th, for us to present the results of modeling that will show expected shear stresses over different portions the northern impoundment at San Jacinto under a variety of storm conditions/flow regimes. We can also discuss the final set of remedial alternatives to be presented in the Feasibility Study (FS) during the call. Following the call, you and I will plan to get together to discuss a revised schedule for the FS that allows its completion with due consideration of the matters we have discussed over the last few weeks pertaining to the development of remedial alternatives.

Please let me know if you have any concerns.



Thank you, David

David Keith, Ph.D., P.G., C.Hg. Anchor QEA, LLC 614 Magnolia Avenue Ocean Springs, MS 39564

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